

Overview:

Rack-mount Fiber Optic Distribution Frame is with draw able trays. It could be pre-installed with various kinds of fiber optic adapters and pigtails.

It is with standard 19 Inch size and also available for 23 Inch rack. It is properly designed to control the bend radius of the cable inside the enclosure to avoid extra optical loss. This frame is ideal for indoor fiber optic cables connection storage, distribution and management.

Features:

Easy Installation and Maintenance High

Reliability and Stability

Plastic Panel:



1. Faster and more convenient way to change fiber adaptors, no need to screw adaptors onto the panel, simply insert the adaptors to the panel.
2. 45° panel, can be changed according to the cable managing directions.
3. When fiber count is below 24, blind covers can be purchased as options to prevent dust and bugs. Fiber Cable Inlets/Outlets:

There are two In/Out-lets hole in the back side, and two In/Out-let holes on the left and right side. They can be used according to the working environment.

Applications:

CATV Network

Local Area Network (LAN) FTTX System Wide

Area Network (WAN)

Specification:

Part Number:

Main Body: Aluminum Cold rolled steel

Dimensions: 410*310*40 mm

Adaptor Options: SC, ST, FC, LC

Main Body: Aluminum / Cold rolled steel Material

Panel: Plastic / Aluminum / Cold rolled steel Plastic Aluminum Cold rolled steel Panel

Size: 15.3 *1.7*1.7 cm 17.5*3.7*0.1cm 17.3*3.7*0.15cm

Color: Black/White/Other

Part Number:

Items Name	Part Number
6/ port (Local), Type B	PP-RM-6B-AT
12 port (Local), Type B	PP-RM-12B-AT
24 port (Local), Type B	PP-RM-24B-AT
48 port (Local), Type B	PP-RM-48B-AT

Items Name	Part Number
6/ port (Local), Type B	PP-WM-6B-AT
12 port (Local), Type B	PP-WM-12B-AT
24 port (Local), Type B	PP-WM-24B-AT
48 port (Local), Type B	PP-WM-48B-AT

